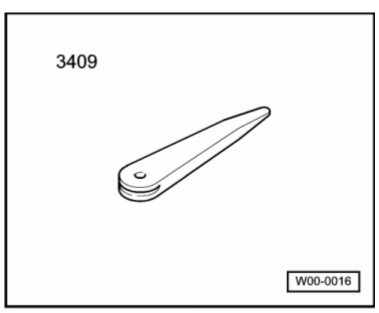
# Removing sunlight penetration photosensor - G107- or sunlight penetration photosensor 2 - G134-

### Removing

## Special tools and workshop equipment required

♦ Removal wedge -3409-



Mark dimensions "a and b" on dash panel with adhesive tape.

a = 115 mm

b = 15 mm



#### Caution

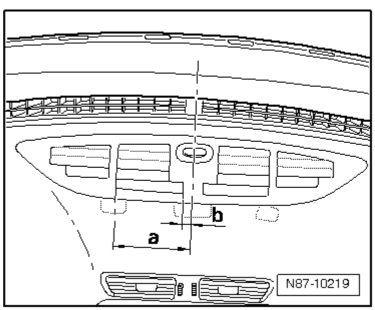
The trim for the indirect ventilation could be damaged.

The trim is attached with a bolt beneath the sunlight penetration photosensor - G107-.

Raise trim a maximum of 15 mm.

- Unclip trim from dash panel on right and left at markings with removal wedge -3409-
- Guide a screwdriver -3- with a long shaft in direction of sunlight penetration photosensor -G107--2-.
- Use a block of wood -1-, for example, as a pad.
- Press screwdriver -in direction of arrowand unclip sunlight penetration photosensor -G107-.
- Pull connector off sunlight penetration photosensor -G107-.

# Installing



 Push connector onto sunlight penetration photosensor -G107- and engage it in dash panel.

